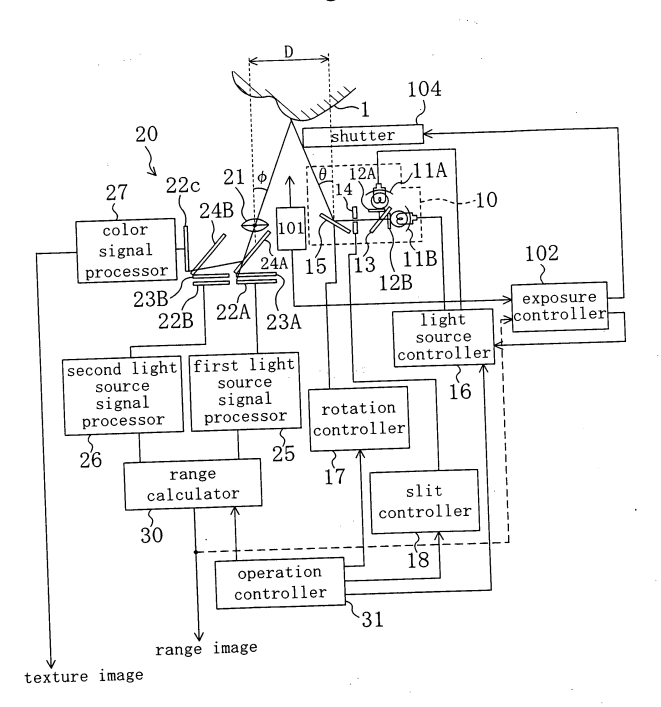
though planes thereigh in the special states of the

Fig. 1



The state of the s

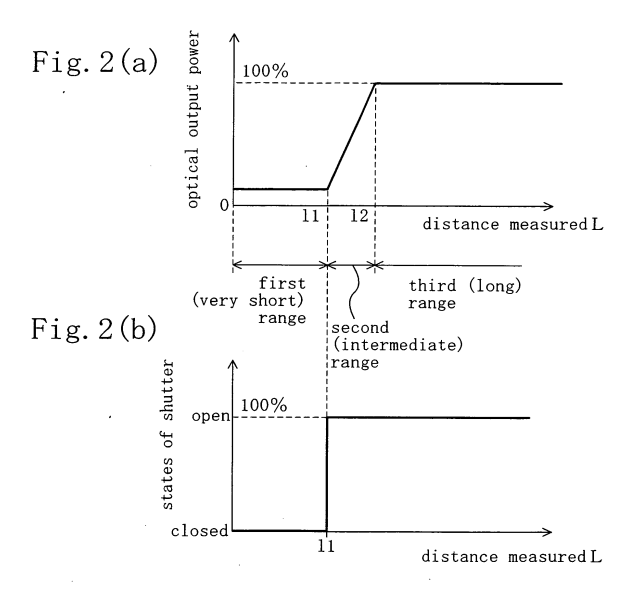


Fig. 3(a)

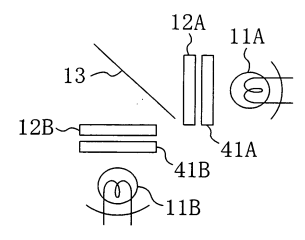
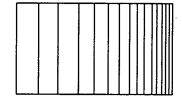


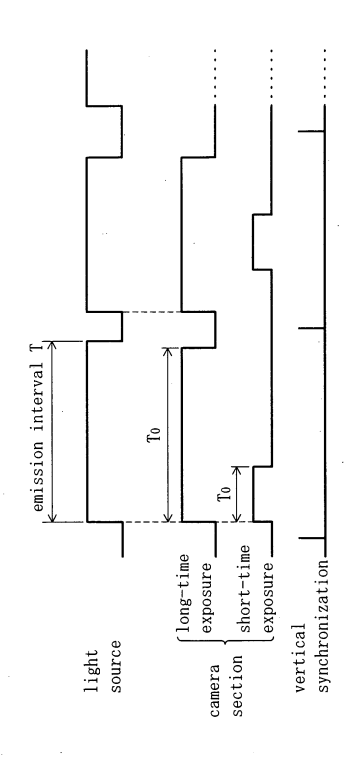
Fig. 3(b) 41A, 41B



 ${\tt transmittance} \qquad {\tt high} \longrightarrow {\tt low}$

The first first first person from the first firs

Fig. 4



-

Fig. 5

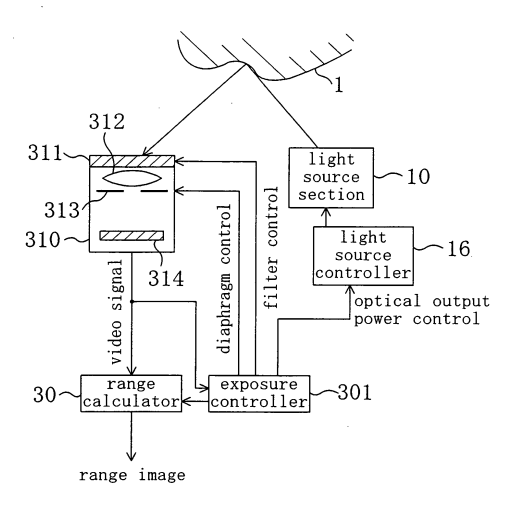
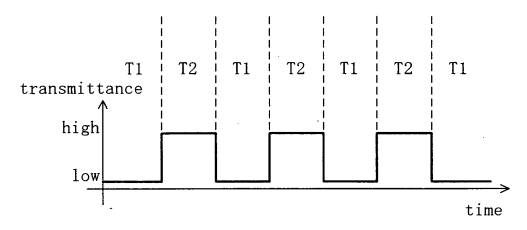
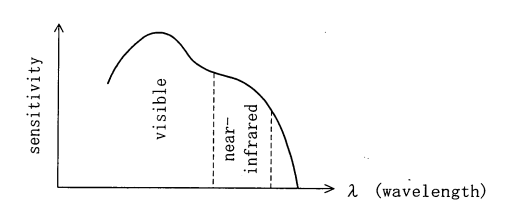


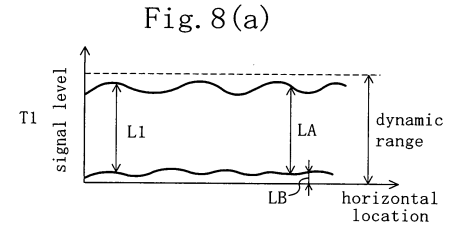
Fig. 6

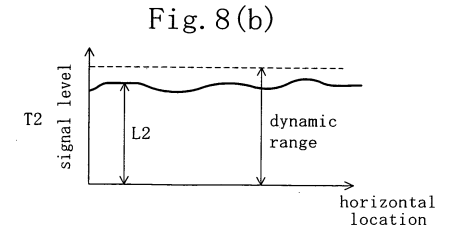


T1...range image capturing T2...color image capturing

Fig. 7







The first fi

APPHUVEU	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

Fig. 9

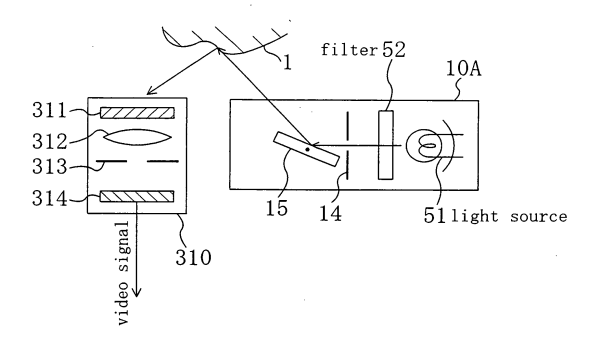
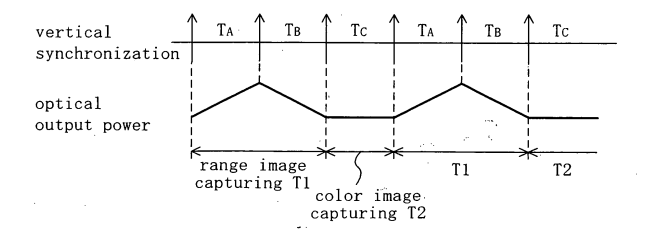


Fig. 10



the state of the property of the state of th

der ste er refer ihr dem Alle Her

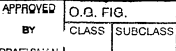
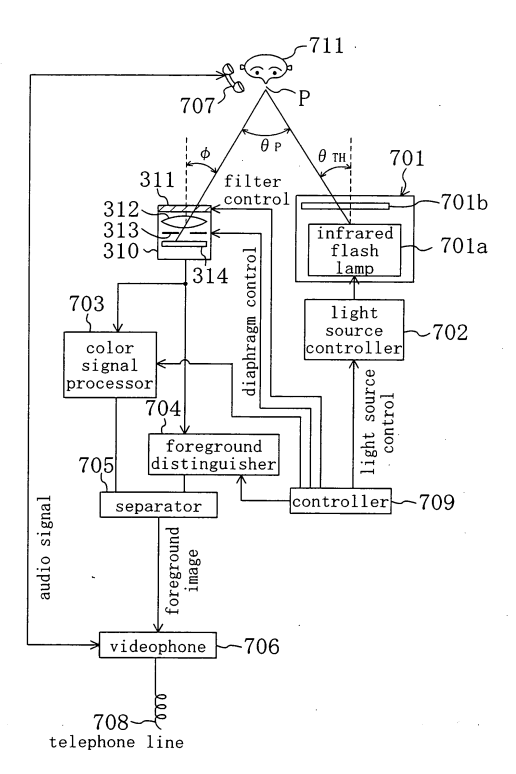


Fig. 11

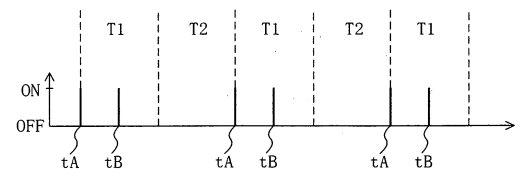


APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

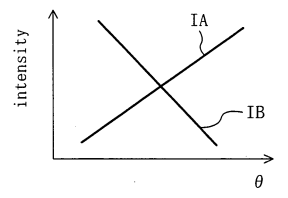
Fig. 12(a)

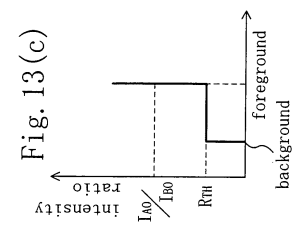


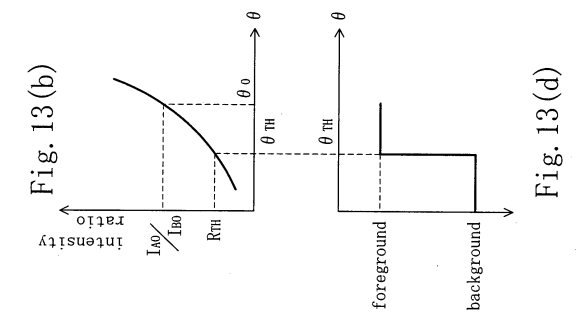
Tl…distinguishing

T2…separating

Fig. 12(b)







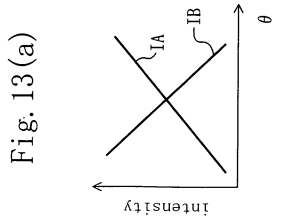
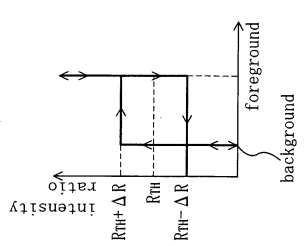
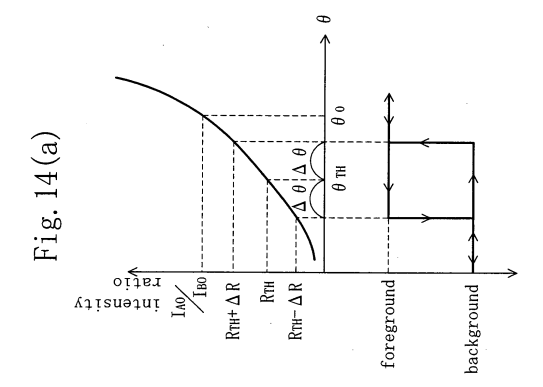
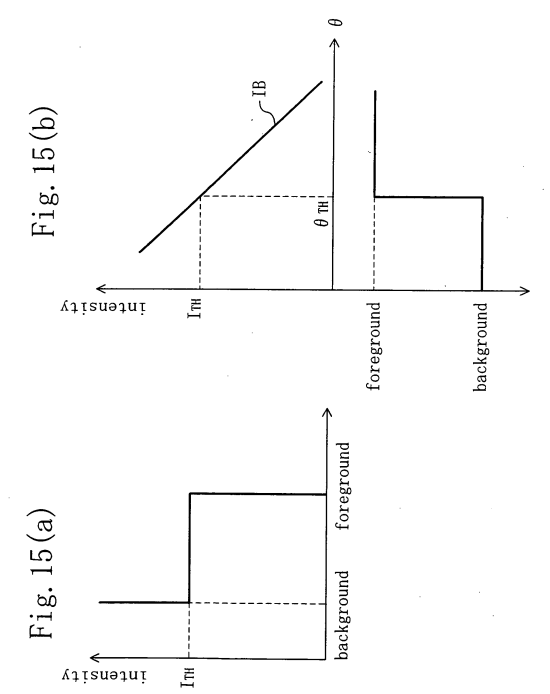


Fig. 14(b)





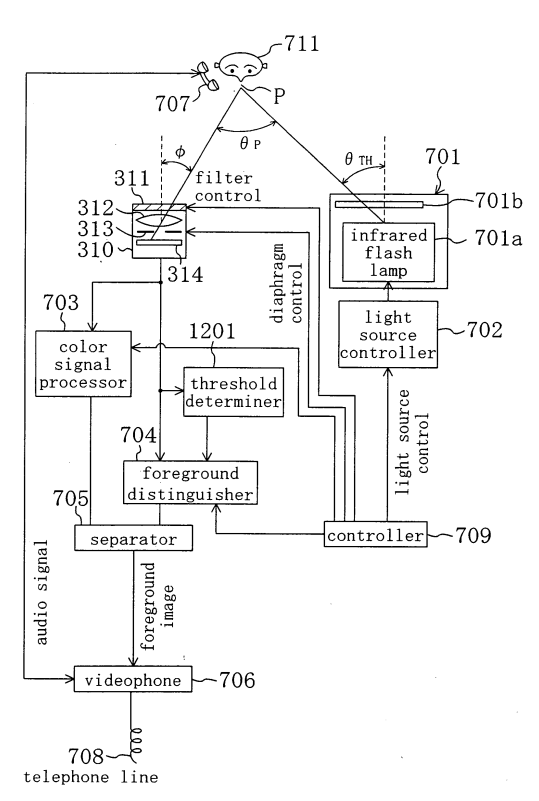


And the first the first three three the first three th

CLASS SUBCLASS

DRAFTSMAN

Fig. 16



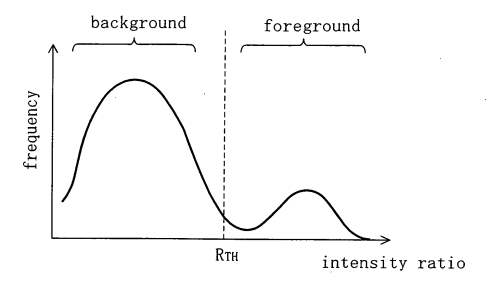
A think the second was the second sec 41,3 The state of the s

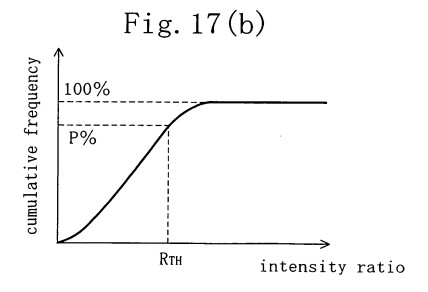
APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

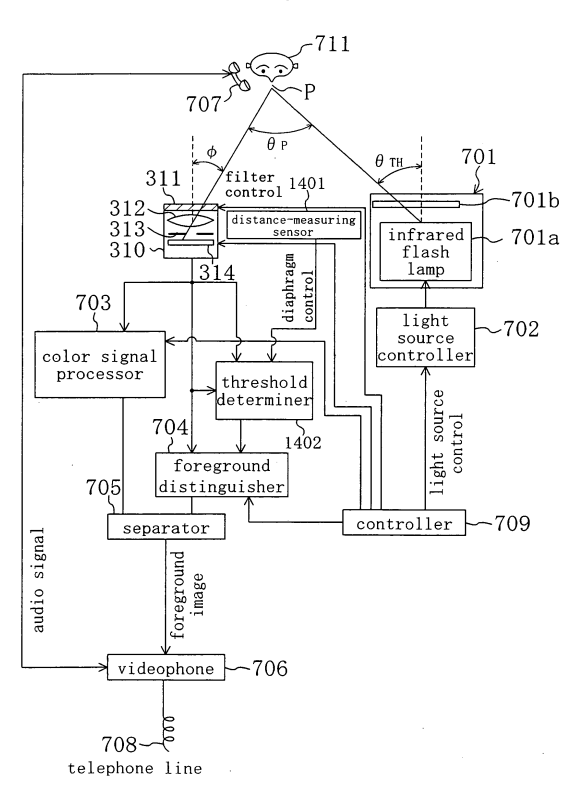
Fig. 17(a)





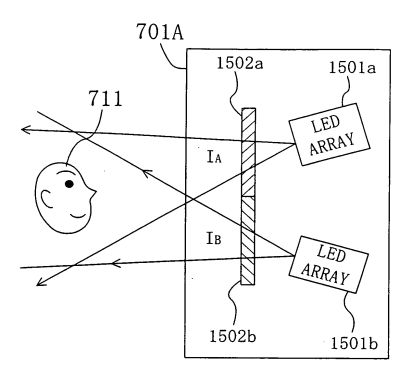
DRAFTSHIN

Fig. 18



DRAFT SMAN

Fig. 19



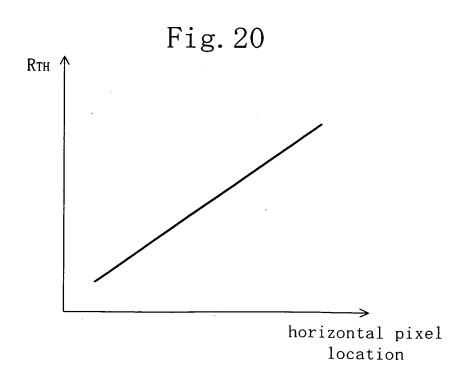
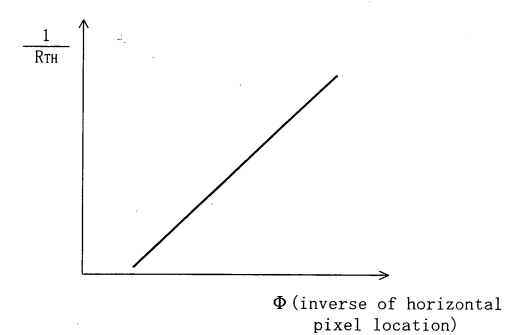


Fig. 21



And the first first

Fig. 22 PRIOR ART

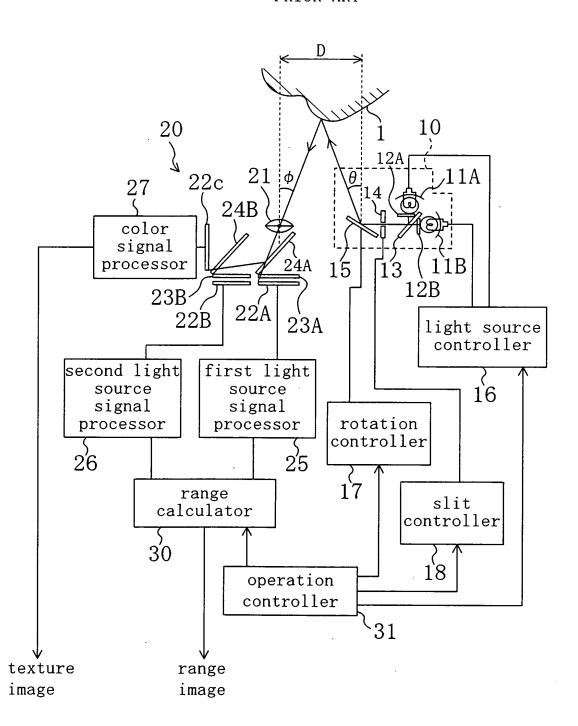


Fig. 23(a)
PRIOR ART

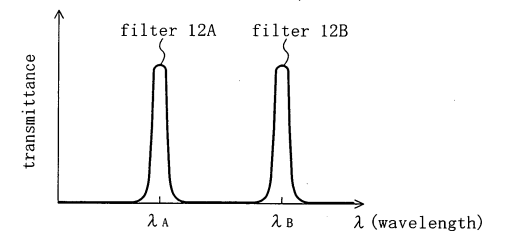
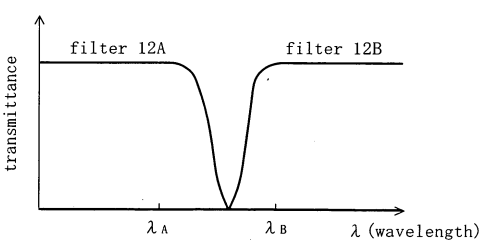
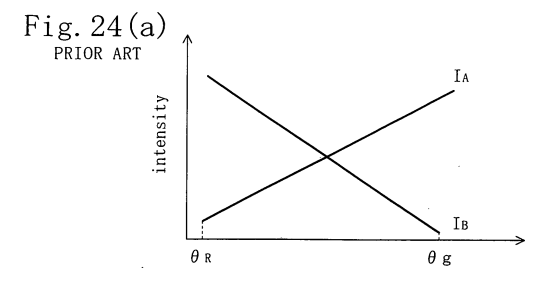
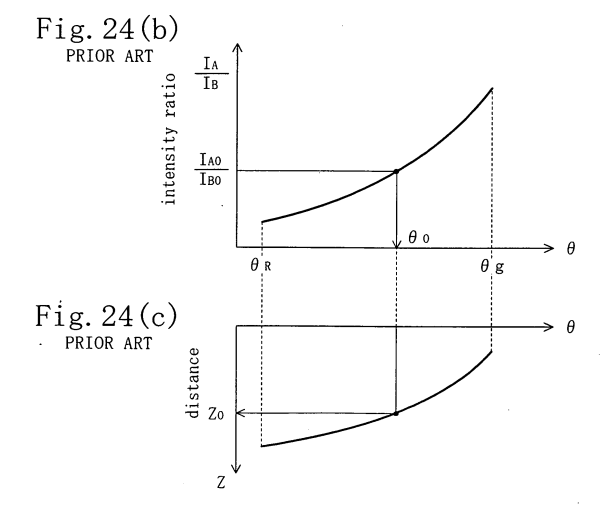


Fig. 23(b)
PRIOR ART



And a second the second through the second to the second test to the s





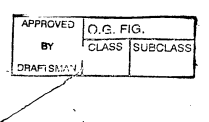
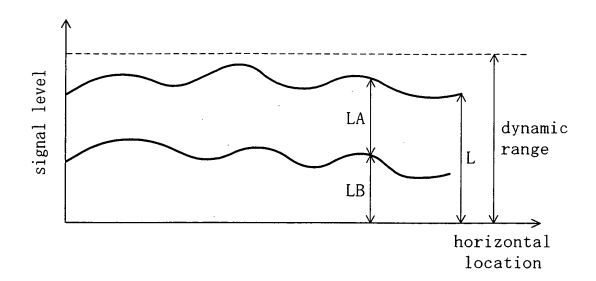




Fig. 25 PRIOR ART



The state of the s